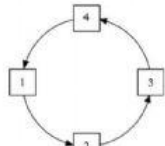


The Language of Science



1. events that happen over and over _____

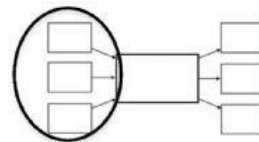


(I love you.)

4. what something means _____



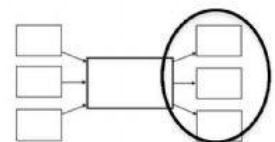
2. plants and animals that need each other _____



5. a reason something happens _____

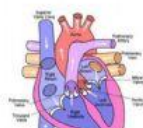


3. the air, land, water, and surroundings _____



6. a result _____

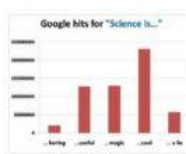
effect ecosystem cause interpretation environment cycle



7. a drawing _____



11. to get smaller or go down in number _____



8. a drawing that shows changes in quantities _____



12. to get bigger or go up in number _____



9. organized information _____



13. to conclude based on facts



10. to examine and understand something _____



(I love you.)

14. to decide what something means _____

to increase graph to infer to analyze data diagram to decrease to interpret